Abdominal Aortic Aneurysm

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Overview:

- AAA Defined
- Pathogenesis & Epidemiology
- Risk Factors
- Presentation
- Diagnosis & Management
- Treatment Options
• **AAAs are located below the level of the diaphragm**
  - May be **infra-**, **juxta-**, **para-**, or **supra-renal**
  - Account for 90% of all aortic aneurysms

• **Weakening of the blood vessel wall architecture causing dilation**
  - Defined as absolute diameter $\geq 3.0\text{cm}$; or diameter 2x adjacent normal aorta

Normal adult aorta measures approximately 2cm (1.4 - 3cm)

- **Progressive disease**
  - Small AAAs tend to grow over time
  - Rates of growth vary individually
Multiple aneurysms occur in 3.5-15% of patients with AAA

72% synchronous; 28% metachronous

12% AAA have thoracic aneurysm

Likelihood of detecting AAA in men with

- Common femoral aneurysm: 92%
- Popliteal Aneurysm: 64%
- < 50% of detected AAA are palpable
Pathogenesis of AAA

Pathogenesis of Abdominal Aortic Aneurysm remains unresolved...

What we know...

- Medial and adventitia walls in AAA patients demonstrate inflammatory infiltrates
- Unclear what causes the acute inflammatory reaction
- Increase expression of matrix metalloproteinases (MMP)
- **Chronic inflammation of aortic wall results in progressive degradation of the extracellular matrix, and leads to increasing dilation over time**
Pathogenesis of AAA

Proposed Initial Events:

- Chronic Inflammation
- Oxidative stress
- Stimulation of MMP release by medial smooth muscle cells
Current Concepts:

Aneurysm Formation

- **Elastin**
  - Not synthesized in adult aorta after age 40
  - Fragmentation is the beginning of aneurysm formation
  - Aneurysm Growth and Rupture

- **Collagen**
  - Deposition
  - Remodeling
  - Degradation
Pathogenesis of AAA

- Two types of aortic pathology
  - Atherosclerotic Occlusive Disease
  - Aneurysmal Degeneration

- It is likely that multiple factors including inflammation, smoking and genetic predisposition act to shift the equilibrium between elastase and collagenase activity and inhibition in favor of elastin and collagen destruction or weakening
Pathogenesis of AAA

• Experimental and clinical investigation points to potential causes including:
  - Atherosclerosis
  - Aging
  - Cigarette Smoking
  - Pulmonary Emphysema/Inguinal Hernia
  - Hypertension
  - Family History

• Genetic and environmental components determine onset and progression
What is the magnitude of problem in the U.S.???

- 1.7 million people have AAA
- 190,000 New AAA Diagnosed annually
- 15,000 deaths per year from ruptured AAA
- AAA rupture is the 13th leading cause of death; 10th in men over 55
- 50,000 AAA repairs annually
Epidemiology of AAA

Demographic Factors

- Incidence: 1-3% (Autopsy); variable
- Male/Female ratio: 4:1
- Age: 7th-8th decades
- Race: 90% caucasian; 5% Black/Asians
- Location: 95% infrarenal
- Coronary Heart Disease - 25% symptomatic
- Hypertension: 40%
- Peripheral Arterial Disease: 20-30%
AAA is a public health concern!

- Increasing incidence
- Aging population at risk
- High Morbidity and Mortality from rupture
- Increasing incidence of rupture
- No known medical therapy
AAA Rupture Deaths:

• Rupture is most likely Fatal

• 2 out of 3 patients that rupture die before they reach the ER

• Rupture claims more than 15,000 lives annually in the USA

• Rupture is the 16th leading cause of Death in the USA
AAA rupture carries as much as 90% mortality

All patients with ruptured aneurysm

- Pts reaching ER: 25%
- Pts surviving surgery: 12.5%

Ruptured Aorta
Risk Factors:

- Older Age
- Male Sex
- Tobacco
- Family History of AAA
- Hypertension
- Manifest Atherosclerotic Disease (peripheral & coronary vascular disease)
- Other collagen vascular disease (Marfan’s Syndrome, Ehlers-Danlos)
- AAA appears to be lower in women*, African Americans, and diabetics

*Women are 2 - 4 times more likely to experience rupture than men

AAA Presentation:

- AAA rarely presents with symptoms and is most often an incidental diagnosis.
- Only 30-40% are noted on physical exam*; detection dependent on size.
- Rarely, patients can present with:
  - Abdominal pain
  - Back pain
  - Pulsating, peri-umbilical mass

A ruptured aneurysm can present with:

- Abdominal or back pain
  - May be sudden, persistent, or constant
  - May radiate to groin, buttocks, or leg - severe, sudden, persistent, or constant
- Diaphoresis, pre-syncope, nausea and vomiting
- Tachycardia, shock

Legislation introduced in 2007 to provide AAA screening for all newly eligible Medicare beneficiaries as part of “Welcome to Medicare”*

- Includes all existing male Medicare beneficiaries with a history of smoking, and females with a family history of AAA
- No co-pay for the patient; performing facility is reimbursed (HCPCS code G0389, CPT 76700)

**ONE-TIME SCREENING FOR**
- MEN > 65 YEARS
  - Smoking History
- MEN OR WOMEN
  - Family History of AAA

* Legislation applies to all male “ever-smokers” (≥100 cigarettes in their lifetime), and male and female patients with a family history of AAA
Diagnostic Evaluation:

- **PMH:**
  - Smoking
  - Atherosclerosis (CAD, PAD)
  - Hypertension
  - Collagen vascular disease: Marfan’s Syndrome, Ehlers-Danlos, etc.

- **FMH:**
  - History of AAA

- **For patients with established risk factors, abdominal ultrasound exam**
  (sensitivity & specificity approach 100%; may be limited by body habitus)
  - SAAAVE Act CPT G0389
  - Co-insurance and deductible are waived (Jan, 2011)

- Ultrasound is extremely effective for screening; but may be imprecise for measuring aneurysm size

In patients receiving diagnostic workup for other abdominal pain, follow-up is important*:

- In a study of ~80,000 abdominal images (CT, US, MRI), 1% showed a AAA with mean diameter of 4.0 cm
- Only 15% of these were communicated to the referring MD

Method: ULTRASOUND

Results:
- Identifies aneurysms
- Reduces AAA-related death by 50%
- Can be cost-effective
ADVANTAGES

- Widely available
- No radiation
- Multiple views
- Physiologic Data
- Painless
- No side effects
- Least expensive

DISADVANTAGES

- Can be technician dependent
Advantages

• Not Technician Dependent
• Rapid
• Precise Anatomic Definition
• Shows non-vascular areas
• 3-D Reconstruction (CTA)

Disadvantages

• Ionizing Radiation
• Nephrotoxic Contrast
Initial Considerations:

- All patients should be counseled to stop smoking
- Treatment for underlying hypertension, hyperlipidemia, diabetes, and other atherosclerotic risk factors should be initiated
- Family members should be screened
- Surveillance schedule initiated
- Aneurysms ≥ 5.5 cm are indicated for repair

## Size Matters

<table>
<thead>
<tr>
<th>Maximum AAA Diameter</th>
<th>5 year Rupture Rate</th>
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<tbody>
<tr>
<td>&lt;4.0cm</td>
<td>2%</td>
</tr>
<tr>
<td>4.0-4.9cm</td>
<td>3-12%</td>
</tr>
<tr>
<td>5.0-5.9cm</td>
<td>25%</td>
</tr>
<tr>
<td>6.0-6.9cm</td>
<td>35%</td>
</tr>
<tr>
<td>&gt;7.0</td>
<td>75%</td>
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</table>
Society for Vascular Surgery also recommends screening of men ≥ 55y who have a positive family history

**ALL** patients diagnosed with an aneurysm will require continued surveillance due to progressive nature of the condition

<table>
<thead>
<tr>
<th>AAA Size</th>
<th>Recommended Follow-Up</th>
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<tbody>
<tr>
<td>≥ 5.5 cm</td>
<td>REPAIR (Endovascular or Open)</td>
</tr>
<tr>
<td>4.5 - 5.4 cm</td>
<td>6 month interval imaging*</td>
</tr>
<tr>
<td></td>
<td>(may be indicated for repair based on presentation)</td>
</tr>
<tr>
<td>3.5 - 4.4 cm</td>
<td>12 month interval imaging</td>
</tr>
<tr>
<td>3.0 - 3.4 cm</td>
<td>3 year interval imaging</td>
</tr>
<tr>
<td>2.6 - 2.9 cm</td>
<td>5 year interval imaging</td>
</tr>
</tbody>
</table>

Indications for AAA repair

- **Rupture**
- **Symptomatic**
- **Asymptomatic**
  - >5.4cm in good risk men
  - >4.5cm in good risk women
  - Rapid enlargement
  - Saccular shape regardless of size
  - Blebs
Repair of Aortic Aneurysms

Decision to Operate...

- AAA Rupture Risk (risk increases with age)
- Elective Operative Risk
- Life Expectancy

✔ Treatment goals for patients with AAA are to relieve symptoms, prolong life, and prevent rupture
Which Therapy to Choose?

Open vs. Endovascular Repair
How Do You Choose?
Is there a Formula?

Age + Anatomical Requirements
+ Under Lying Medical Conditions
x Medical Follow Up

= Treatment
## AAA Repair Options

### Open Surgical Repair

- First performed in 1951 using homograft (DuBost)
- Aneurysm is accessed via laparotomy or retroperitoneal approach
- Aneurysm is divided
- Homograft is sewn into the distal and proximal portions of healthy aorta
- Aneurysmal tissue is used to oversew the homograft

### Endovascular Repair

- Introduced in 1991 (Juan Parodi)
- Stent endograft is implanted via a bilateral femoral access approach
- Graft is fixed proximally and distally to healthy aortic tissue
- Graft excludes the aneurysm
- Initially intended for patients seen as high risk for operative approach
  - Cardiovascular disease
  - COPD
  - Advanced Age
Overview: Open repair vs. EVAR

<table>
<thead>
<tr>
<th>TRIAL</th>
<th>Centers (N)</th>
<th>Patients (N)</th>
<th>Study Period</th>
<th>Max (Avg) Follow Up (y)</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>DREAM (EU)</td>
<td>25</td>
<td>351</td>
<td>2000-2009</td>
<td>8.2 (6.4)</td>
<td>• Survival rates ~69% for EVAR &amp; Open</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Higher secondary interventions</td>
</tr>
<tr>
<td>EVAR-1 (UK)</td>
<td>37</td>
<td>1252</td>
<td>1999-2009</td>
<td>10 (6)</td>
<td>• 30 d op mortality 1.8% (EVAR) vs. 4.3% (open)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Equivalent mortality long term</td>
</tr>
<tr>
<td>OVER (US)</td>
<td>42</td>
<td>881</td>
<td>2002-2008</td>
<td>9 (5.2)*</td>
<td>• Perioperative mortality 0.5% (EVAR) vs. 3.0% (open)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• No difference in morbidity or secondary procedures</td>
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- Meta analysis of prospective, RCTs show early and intermediate benefit for peri-operative and AAA-related mortality with EVAR vs. Open
- EVAR patients have higher re-intervention rates
- Long term survival rates between the two groups are equal

* Lederle FA, et al. “Long Term Comparison of Endovascular and Open Repair of Abdominal Aortic Aneurysm”. N
Choosing Open Repair vs. EVAR

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
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<tbody>
<tr>
<td><strong>Open</strong></td>
<td></td>
</tr>
<tr>
<td>• Definitive repair for patients at low risk</td>
<td>• Highly invasive</td>
</tr>
<tr>
<td>• Shorter follow-up required</td>
<td>• Higher short- and intermediate term AAA mortality</td>
</tr>
<tr>
<td>• No need for subsequent reinterventions</td>
<td>• Long in-hospital recovery (7-10 days)</td>
</tr>
<tr>
<td></td>
<td>• Long at-home recovery</td>
</tr>
<tr>
<td></td>
<td>• Not suitable in high risk patients</td>
</tr>
<tr>
<td><strong>EVAR</strong></td>
<td></td>
</tr>
<tr>
<td>• Minimally invasive</td>
<td>• Need for lifelong surveillance</td>
</tr>
<tr>
<td>• Lower mortality</td>
<td>• May require subsequent re-intervention</td>
</tr>
<tr>
<td>• Shorter LOS (2-3 days)</td>
<td></td>
</tr>
<tr>
<td>• Quicker recovery</td>
<td></td>
</tr>
<tr>
<td>• Safer for high risk patients</td>
<td></td>
</tr>
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</table>
Advantages of Open Repair

- Traditional Open Repair has been around longer than EVAR
- Over 40,000 Procedure done Annually in the USA
- Limited Medical Follow-up
Limitations of Open Repair

- Complication rates are Higher
- OR time is Longer
- Hospital stay is Longer
- High Mortality and Morbidity Rates
- Recovery Time is Longer
Advantages of EVAR

- Minimally Invasive Procedure
- Local Anesthesia
- Small Punctures or Cut Downs in the Groins
- Lower Complication Rates
- Shorter Hospital stay and Recovery
Several FDA approved devices exist
- Address range of anatomies
- Each have specific attributes

Vary in profile

Each with established, published data
Limitations of EVAR repair:

- Long Term Durability Unknown
- Higher Potential for Endoleaks or Late Rupture
- Possibility for Secondary Surgical Procedures
- Long Term Medical Follow up
Endoleaks Definitions

Type I
Attachment Leak

Type II
Branch Flow

Type III
Defect in graft or Modular disconnection

Type IV
Fabric porosity

White et.al., Endoleak Classification, Journal of Endovascular Surgery, 1998;5:305-309
• Rate of EVAR has grown in the past decade

• Rates of EVAR surpassed open cases between 2004 and 2005 (US data)

• Today, 65% of AAA are repaired using an endovascular approach

Several factors may contribute to success

**Patient-specific Attributes**
- Gender
- Vessel Diameter
- Vessel Calcification
- Vessel Tortuosity
- Body Mass Index
- Presence of PAD

**Physician-specific Attributes**
- Presence of multispecialty team
- Experience with EVAR

**Device-specific Attributes**
- AAA Endograft
- Sheath-based
- Delivery Profile

- Need for appropriate patient selection
- By an experienced EVAR physician
- Using devices optimally suited for a EVAR approach

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82y Female with history of an infrarenal AAA. Patient was first diagnosed with a 3.0cm AAA at age 71, and had since been followed up with yearly U/S and/or CAT scans for the past 11 years. Her most recent CAT-scan showed a 4.8cm infrarenal AAA.

Patient complains of generalized weakness, abdominal tenderness, and bilateral lower extremity pain

PMH: HTN, CAD, DM-II, Hyperlipidemia, PVD
80 y Male who went into the ER for evaluation of acute abdominal pain. Patient had a CAT scan which showed acute cholecystitis with an incidental finding of a 4.4cm infrarenal AAA. One month later, patient was involved in an MVA. Repeat CT-scan now showed a 4.8cm AAA. (0.4cm increase in size within 1 month)

Patient is very anxious with complains of epigastric pain and vague abdominal pain.

PMH: HTN, Hyperlipidemia, Arthritis
79 y Male with known history of a 3.2cm infrarenal AAA that was diagnosed during screening test at age 71. We have been following him yearly for 8 years with yearly U/S and CT. His recent CAT scan showed a 5.5cm infrarenal AAA.

Patient had been asymptomatic.

PMH: HTN, CAD, Aortoiliac Dz, PVD, Chronic Back Pain
AFTER ANGIOPLASTY
SUMMARY:

- AAA is a silent and deadly condition that is most often an incidental finding
  - Screening has been demonstrated to improve detection and outcomes over time
- Approach to repair must consider patient-specific risk factors and aneurysm characteristics
- Open surgical repair and EVAR offer good acute and long term outcomes
  - Many patients will be candidates for an endovascular approach
  - Some patients are considered high risk for open surgery and will therefore be better EVAR candidates
- For EVAR candidates, a percutaneous-EVAR offers potential advantages
  - Shorter procedure time, lower risk for groin complications, decreased need for post-operative pain medication
  - Contributes to shorter length of stay, enabling ever better patient outcomes
Percutaneous EVAR (PEVAR) is an option for many patients.

- Open Surgical Aortic Aneurysm Repair
- Endovascular Aortic Aneurysm Repair (EVAR)
- Percutaneous Endovascular Aortic Aneurysm Repair (PEVAR)
Experience and technical success rates have improved over time to >95%

- Increasing number of publications demonstrating feasibility and technical success
- Success and experience have improved with improvements in technology (lower delivery profiles, etc.)